Worksheet 6. Application Summary

This worksheet will be posted on the web to notify the public of requests for critical use exemptions beyond the 2005 phase out for methyl bromide. Therefore, this worksheet cannot be claimed as 0	וםי

1. Name of Applicant:	Weye	Weyerhaeuser Company							
2. Location:	ngton and Oregon (West side of Cascades Mountains)								
3. Crop:	Fores	Forest Tree Nursery							
4. Pounds of Methyl Bromide Requested		2005	54,568						
5. Area Treated with Methy	2005	232.7	Ac. units						
6. If methyl bromide is requested for additional years, reason for request:									
2006	55,905 lbs.	Area Treated 238.4		Ac. units					
2007	57,968 lbs.	Area Treated 247.2		Ac. units					

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons
Basamid	Х	Х	Significant yield falldown potential for crop phytotoxicity and liability, high cost, can't be used safely in NW in spring
			because of low soil temperature and the short time between the lift of one crop and planting of another.
Metam Sodium	Х	?	Yield variability, application technology insufficient to prevent off-gassing and potential for public liability; can't use
			in NW in spring because of low soil temperature and the short time between the lift of one crop and planting of another.